

Cups, Husks, Candle Pans, Screw Type Adapters

Small Rosettes













506







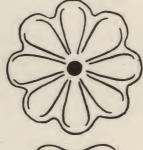




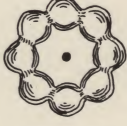








515









519



521



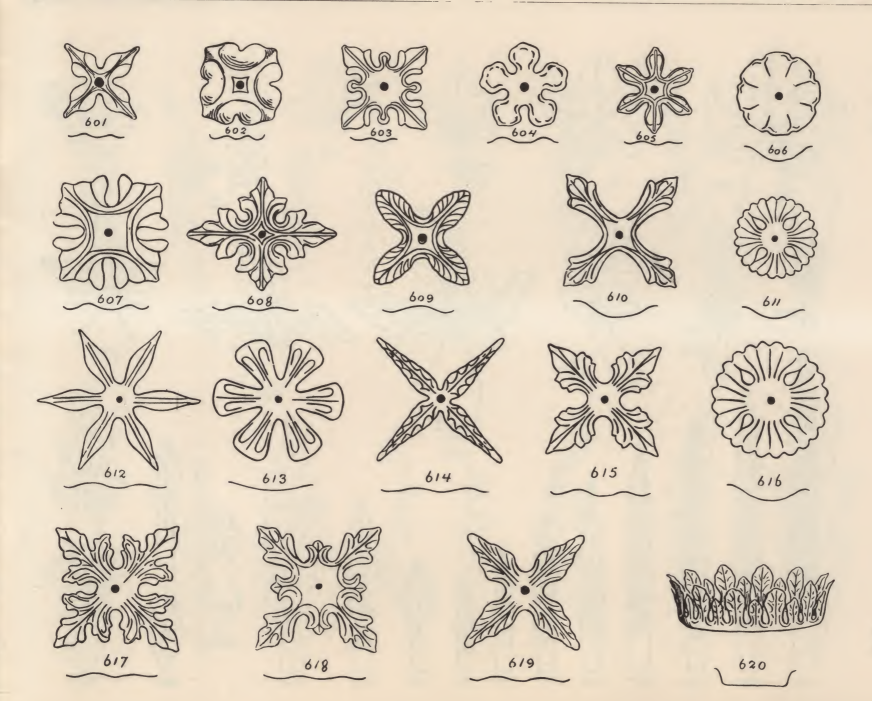






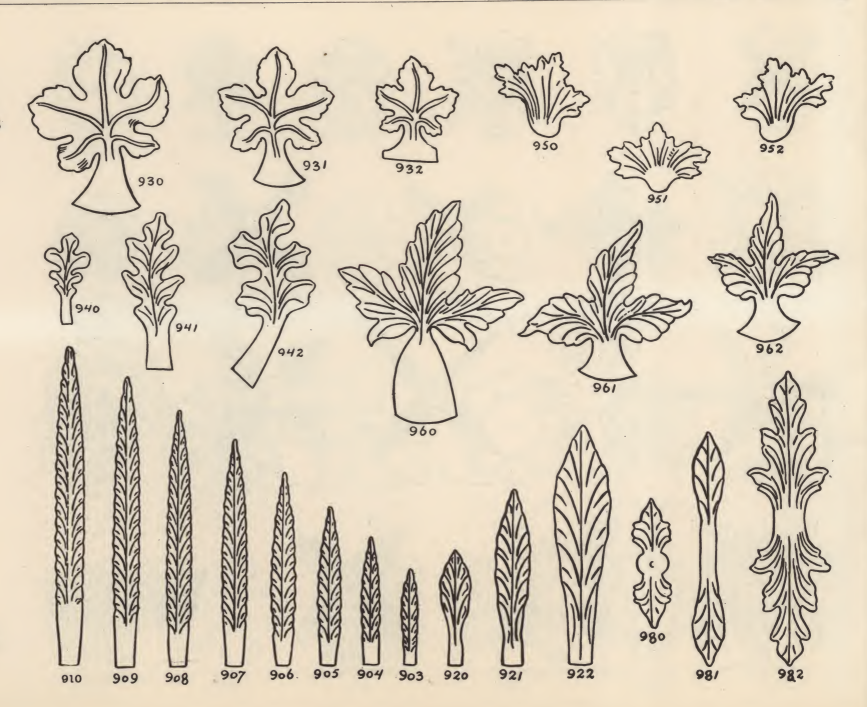
524

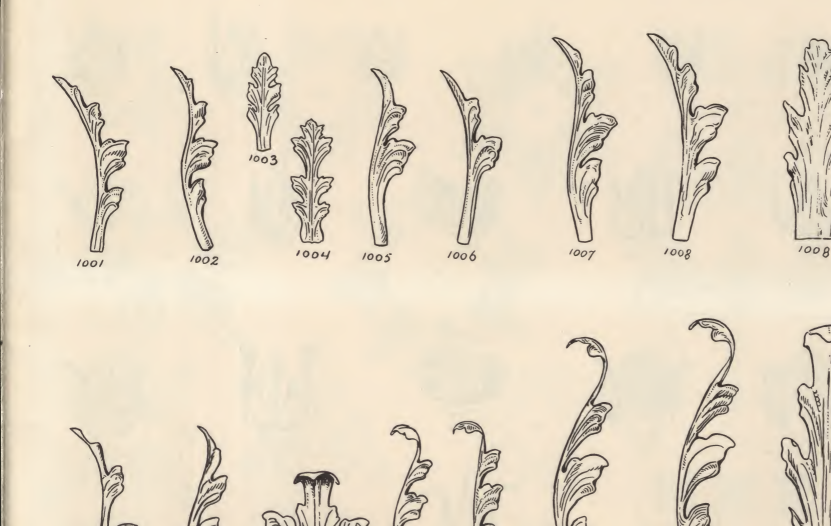
Illustrations are about three-fourths actual size



Rosettes and Candle Pans

Grape, Oak, Maple and Water Leaves and Ornaments





1012

1009

1013

1015

Forn.ed Acanthus Leaves

Cups, Husks and Socket Covers





































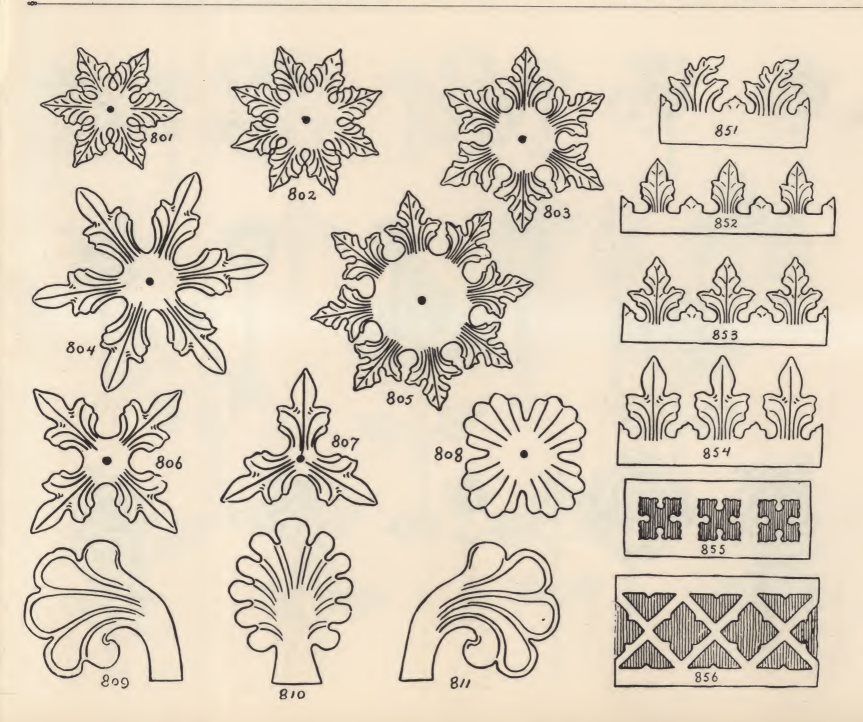








Illustrations are about one-third actual size



Large Rosettes, Leaves and Gallery Moulding

Rose Parts, Leaves, Roses and Buds



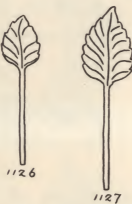














1128

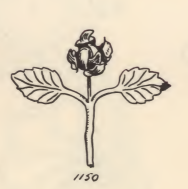








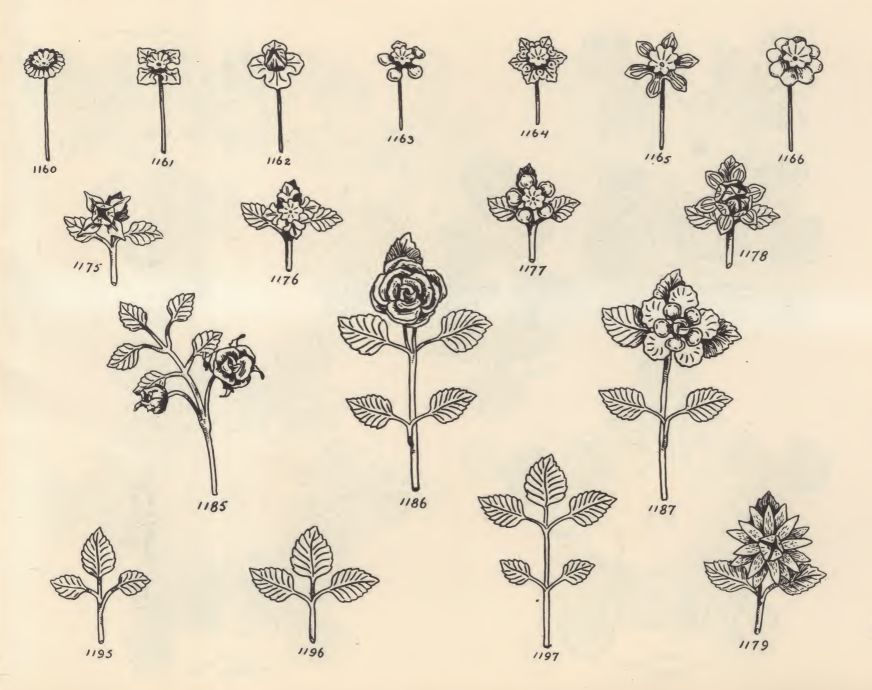






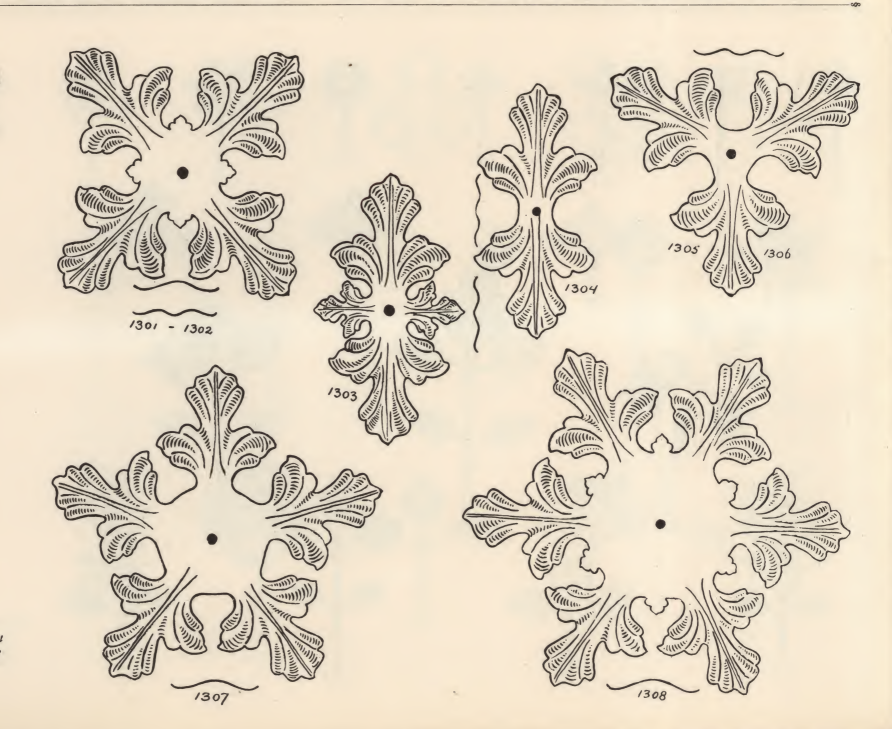


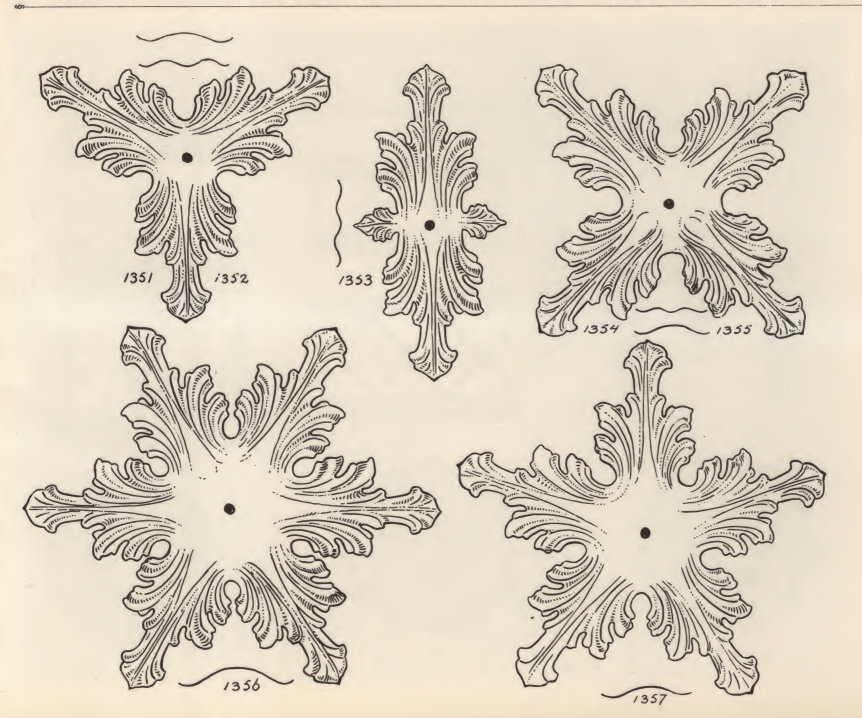
Illustrations are about one-half actual size



Assembled Flowers and Sprigs

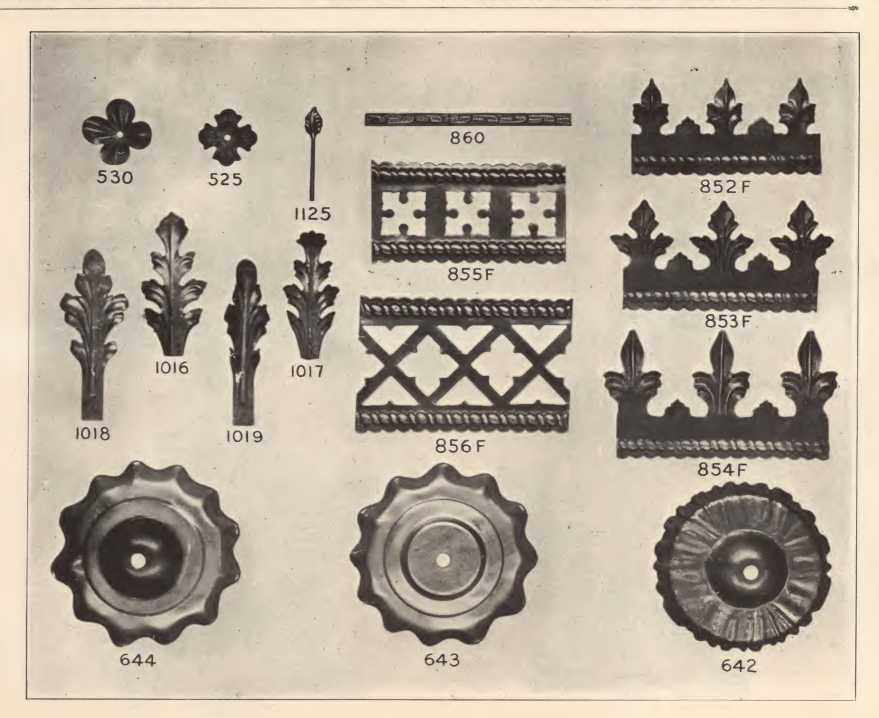
Canopy and Base Rosettes

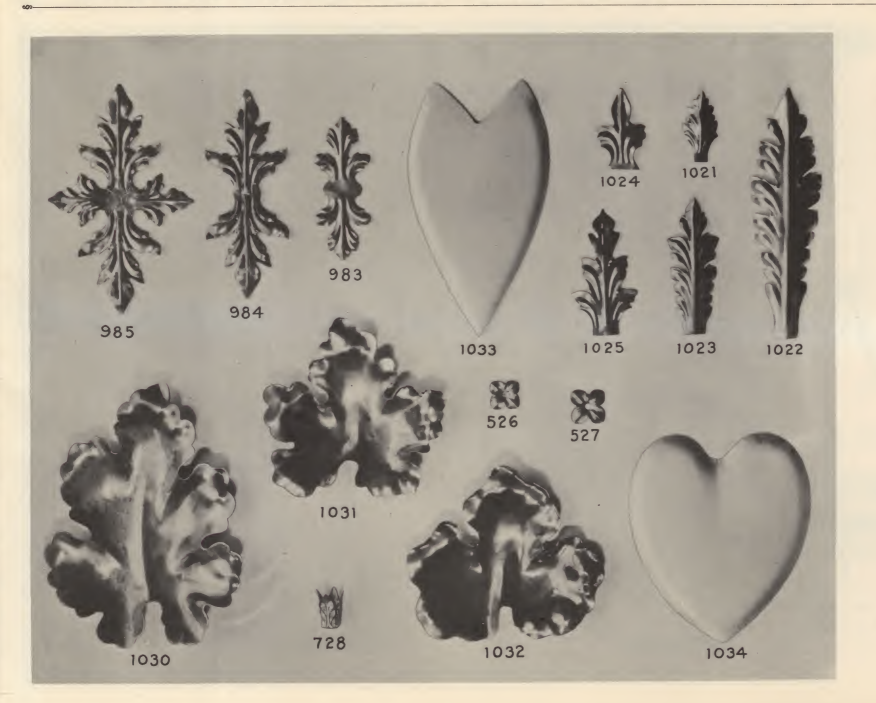




Canopy and Base Rosettes

Rosettes, Leaves, Moulding, Canopies, Bracket Backs





Leaf Ornaments, Bracket Backs

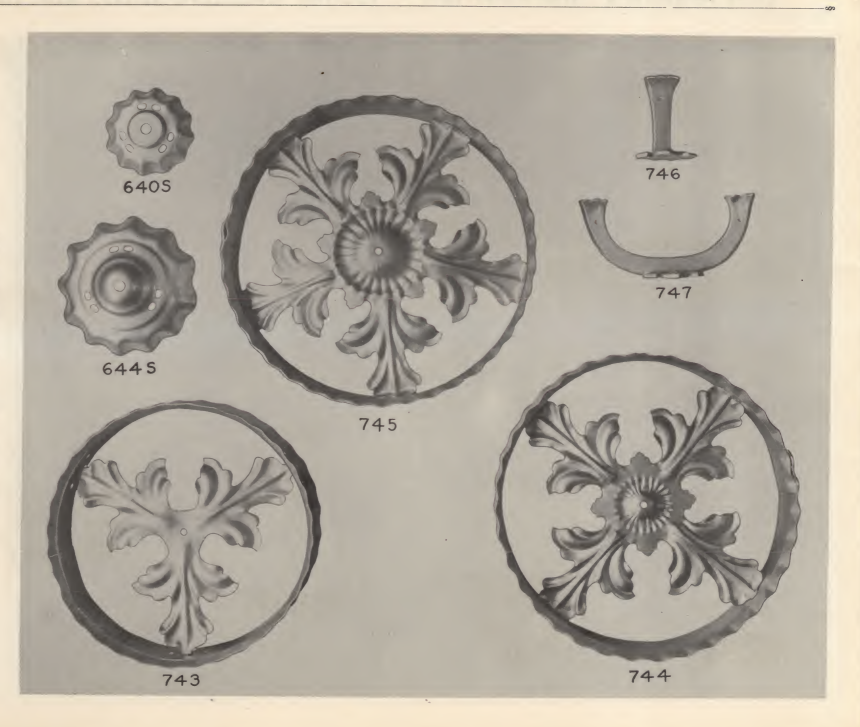
Lighting Fixture Parts

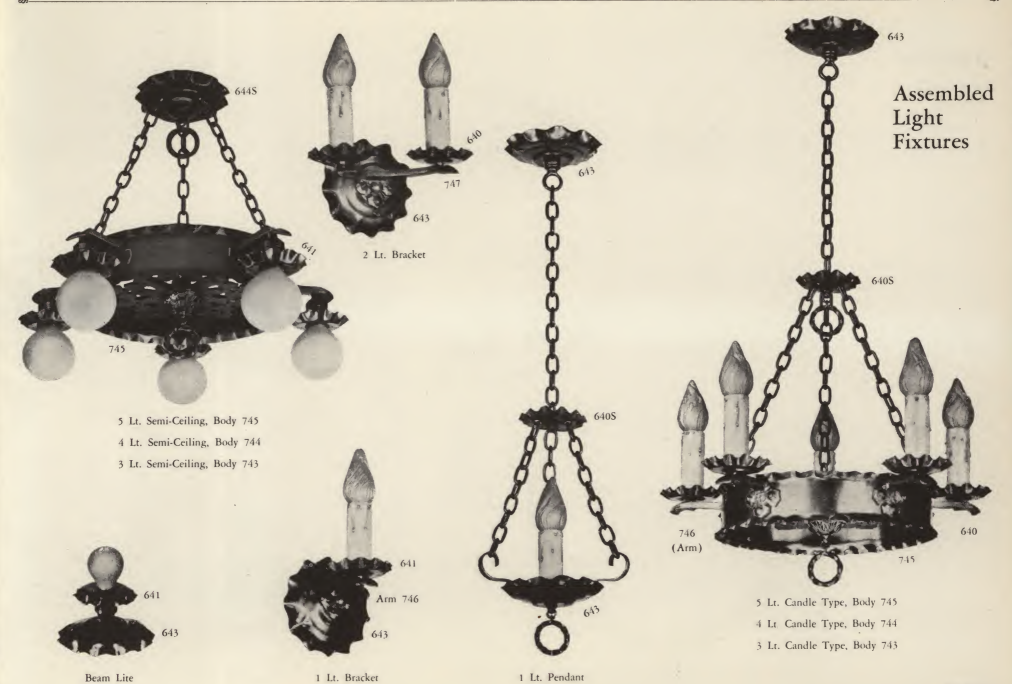
These parts are used in the assembly of finished fixtures shown on opposite page. Fixture bodies are punched for chain and wire holes as well as for fastening number 746 and 747 arms. The arms are drilled for fastening to fixture bodies and also for receiving 1/8 in. pipe nipple for socket.

No. 743 is for a three light fixture and is $10\frac{1}{2}$ in. in diameter.

No. 744 is for a four light fixture and is 12 inches in diameter.

No. 745 is for a five light fixture and is $12\frac{1}{2}$ in. in diameter.





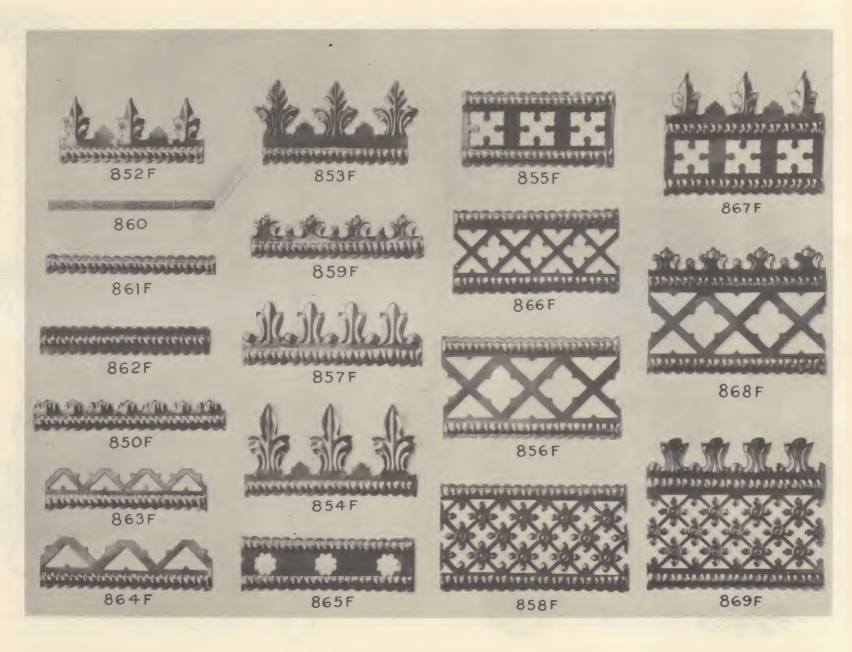
Mouldings

All mouldings shown are carried in stock in 6 feet lengths excepting number 860 which is carried in 20 feet lengths.

These mouldings may also be made to order in special lengths and in metals other than steel.

OVERALL WIDTH OF MOULDINGS:

852F-23/4 in. 860F- 3/8 in. 861F- 7/8 in. 862F-11/4 in. 850F-13/8 in. 863F-13/4 in. 864F-21/8 in. 853F-31/2 in. 859F-17/8 in. 857F-23/4 in. 854F-4 in. 865F-21/4 in. 855F-31/8 in. 866F-31/2 in. 856F-41/4 in. 858F-41/2 in. 867F-5 in. 868F-51/4 in. 869F-61/4 in.



Digitized by



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA

